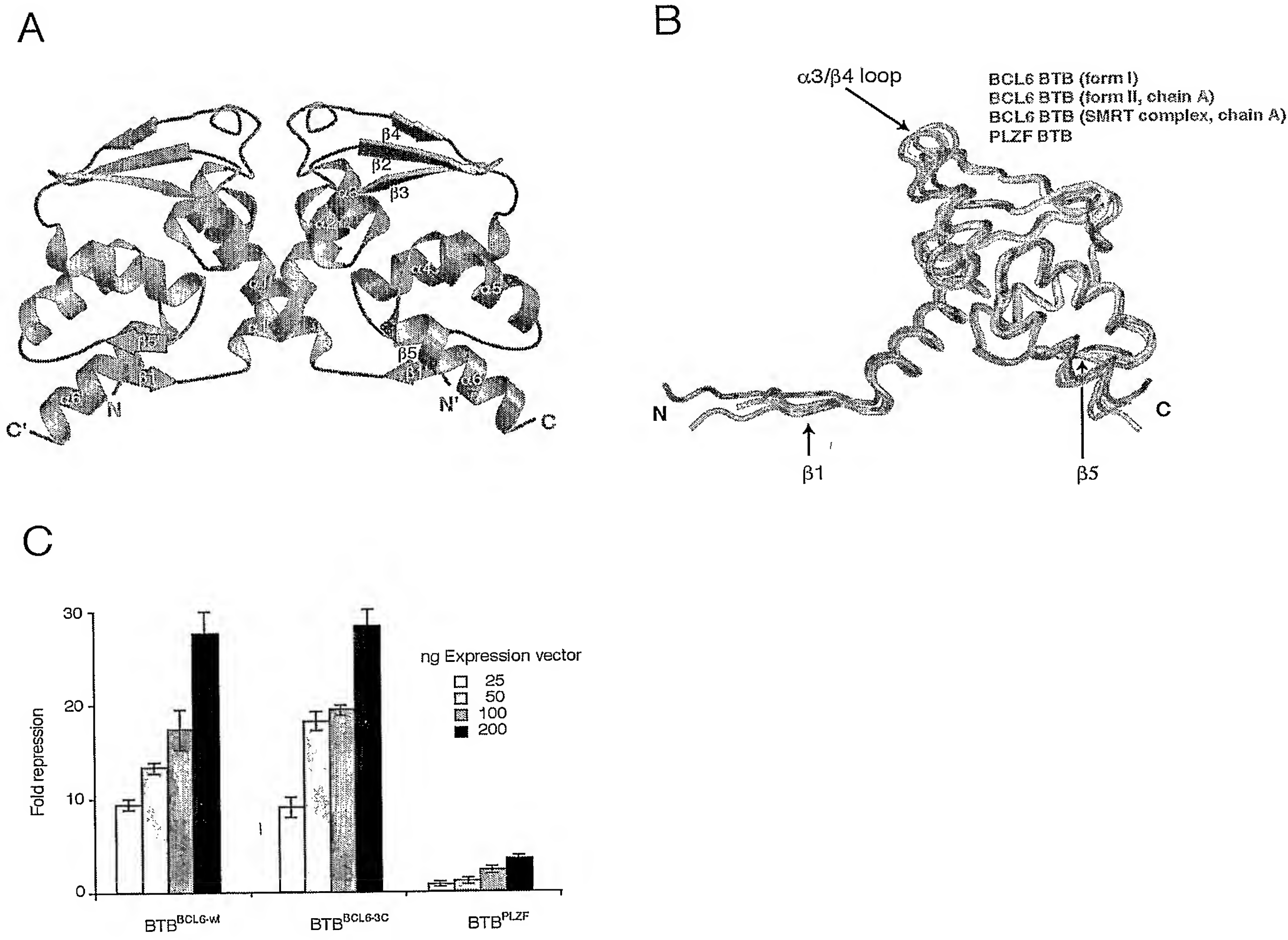
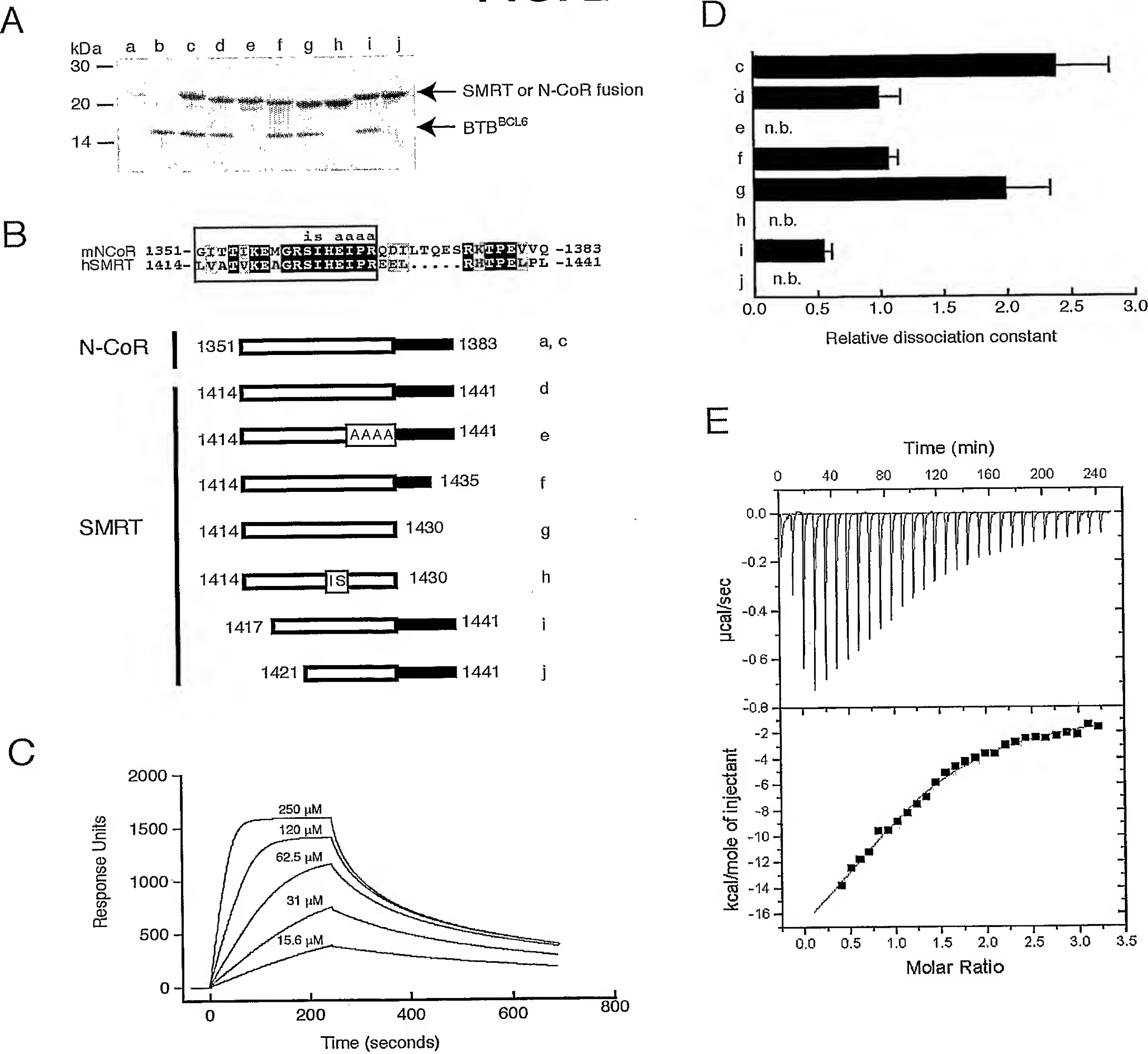


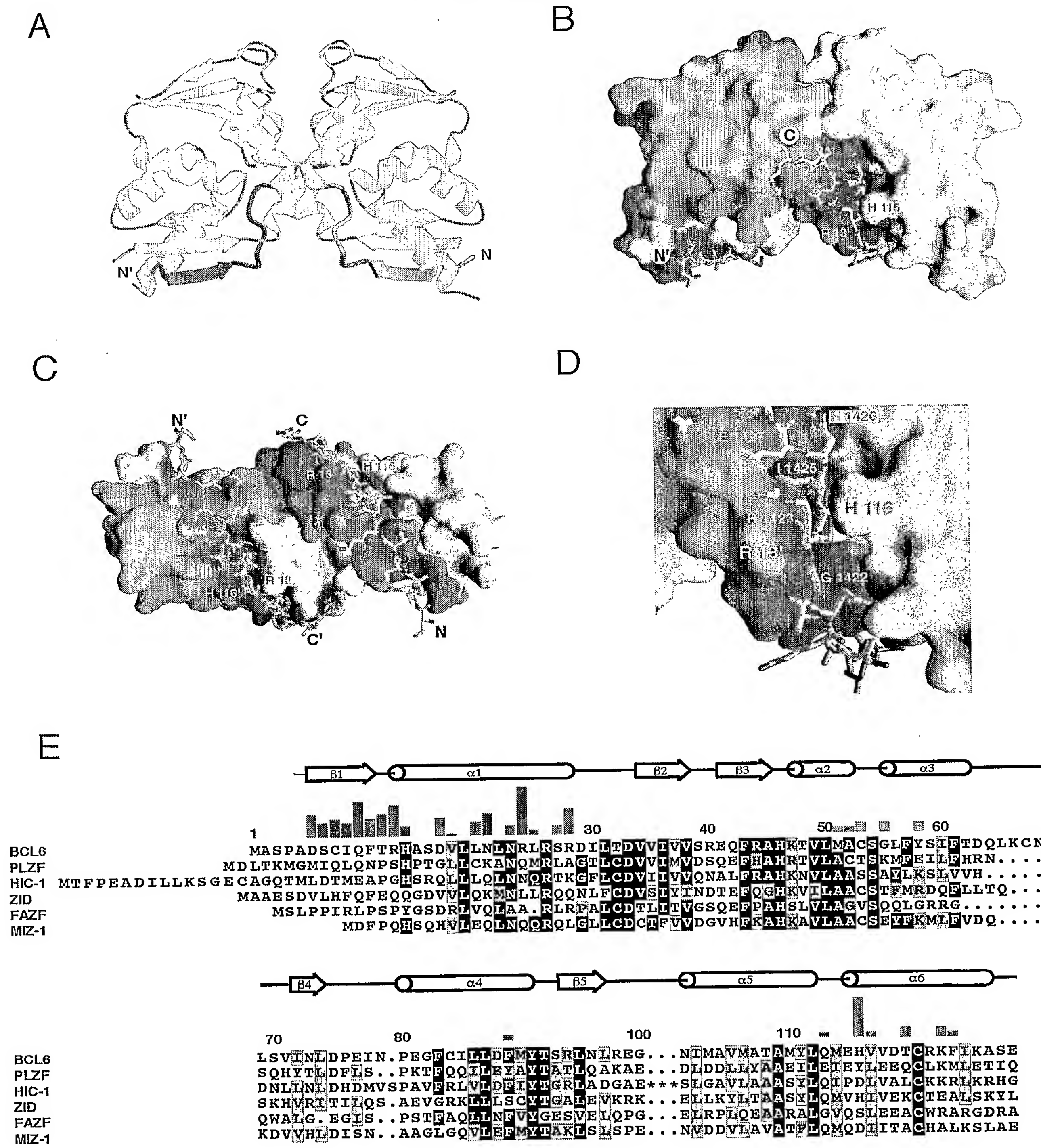
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FIG. 1



2/16
FIG. 2

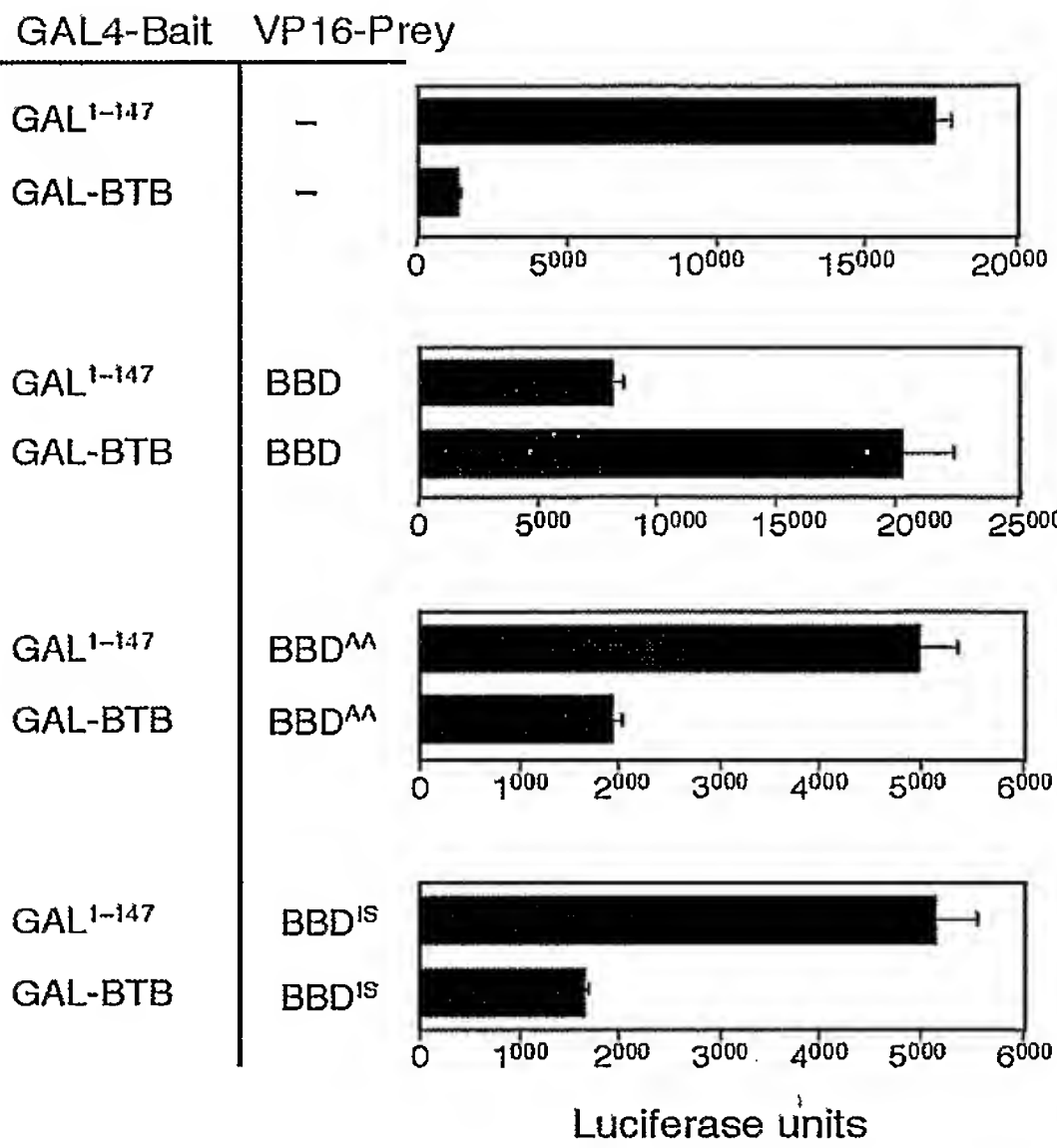


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FIG. 3

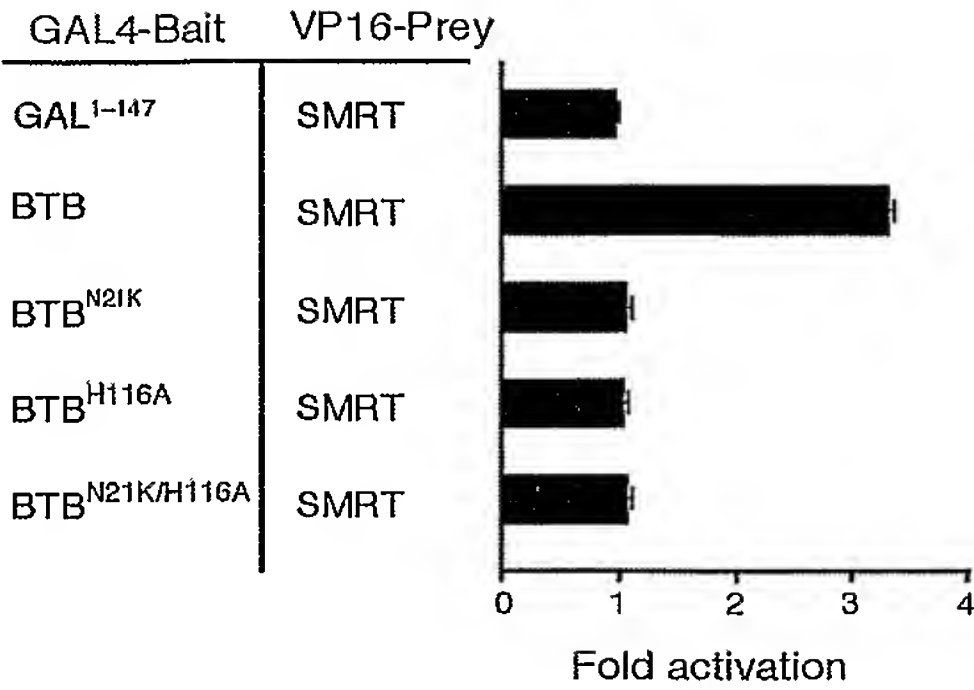


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FIG. 5

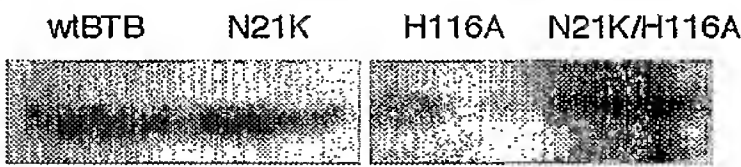
A



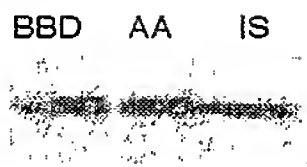
B



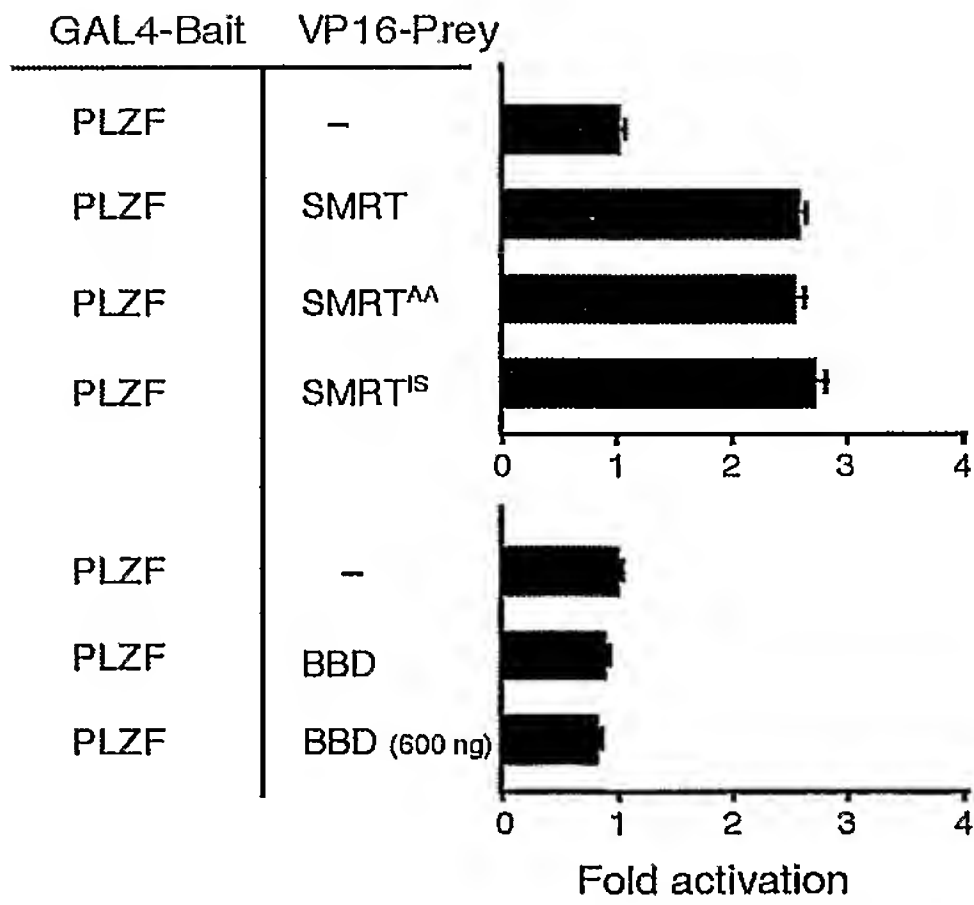
C



D



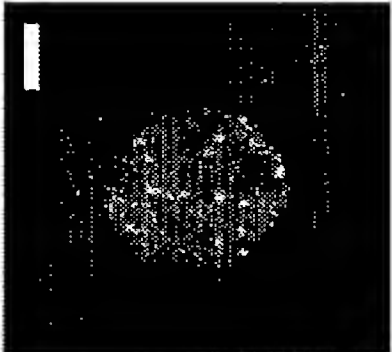
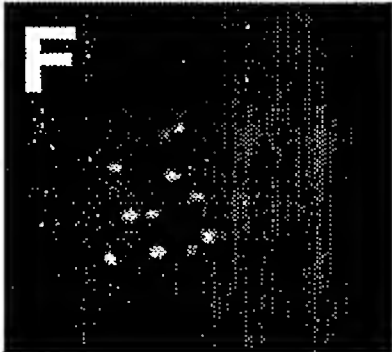
E



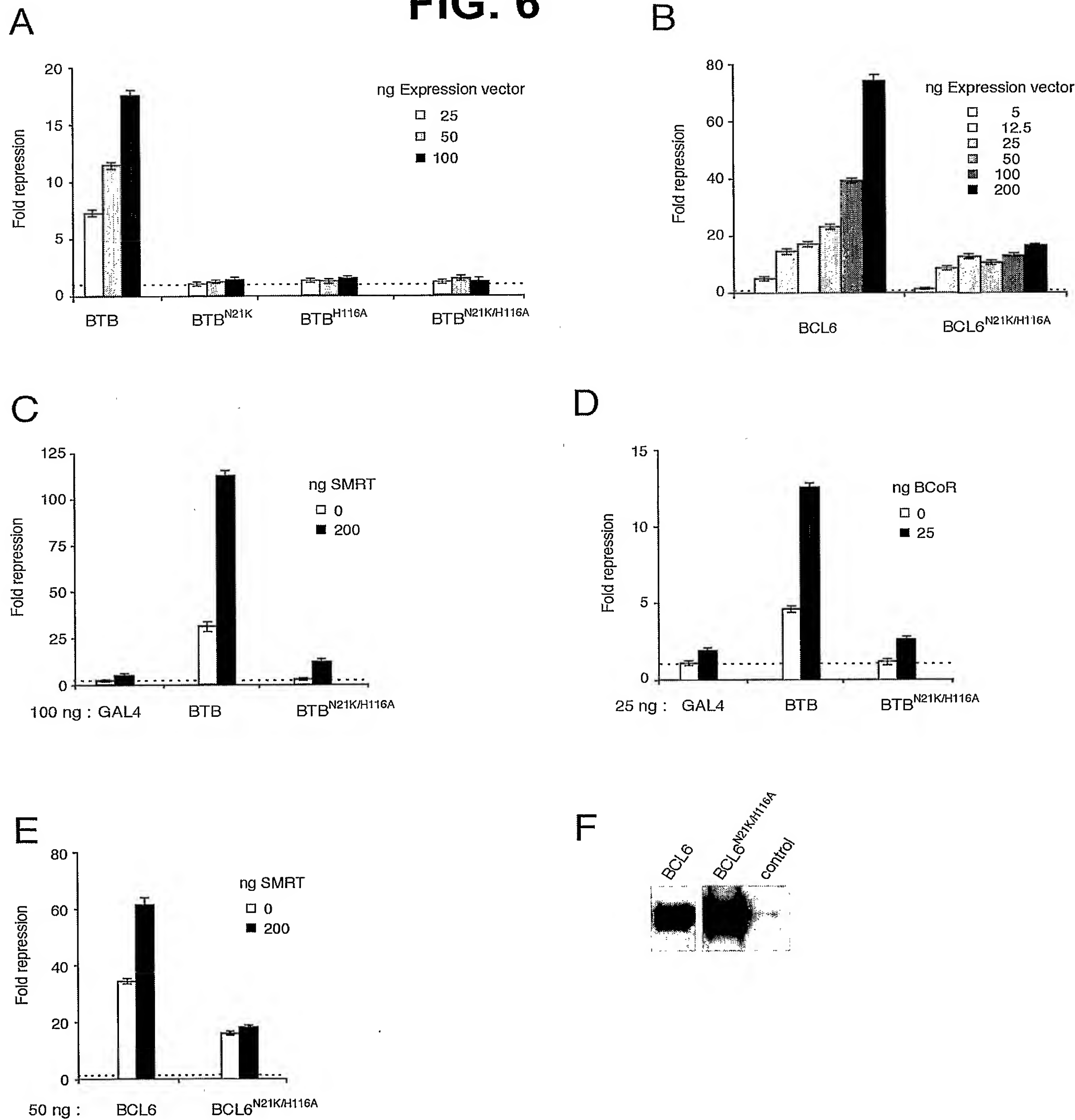
α-BCL6

α-VP16

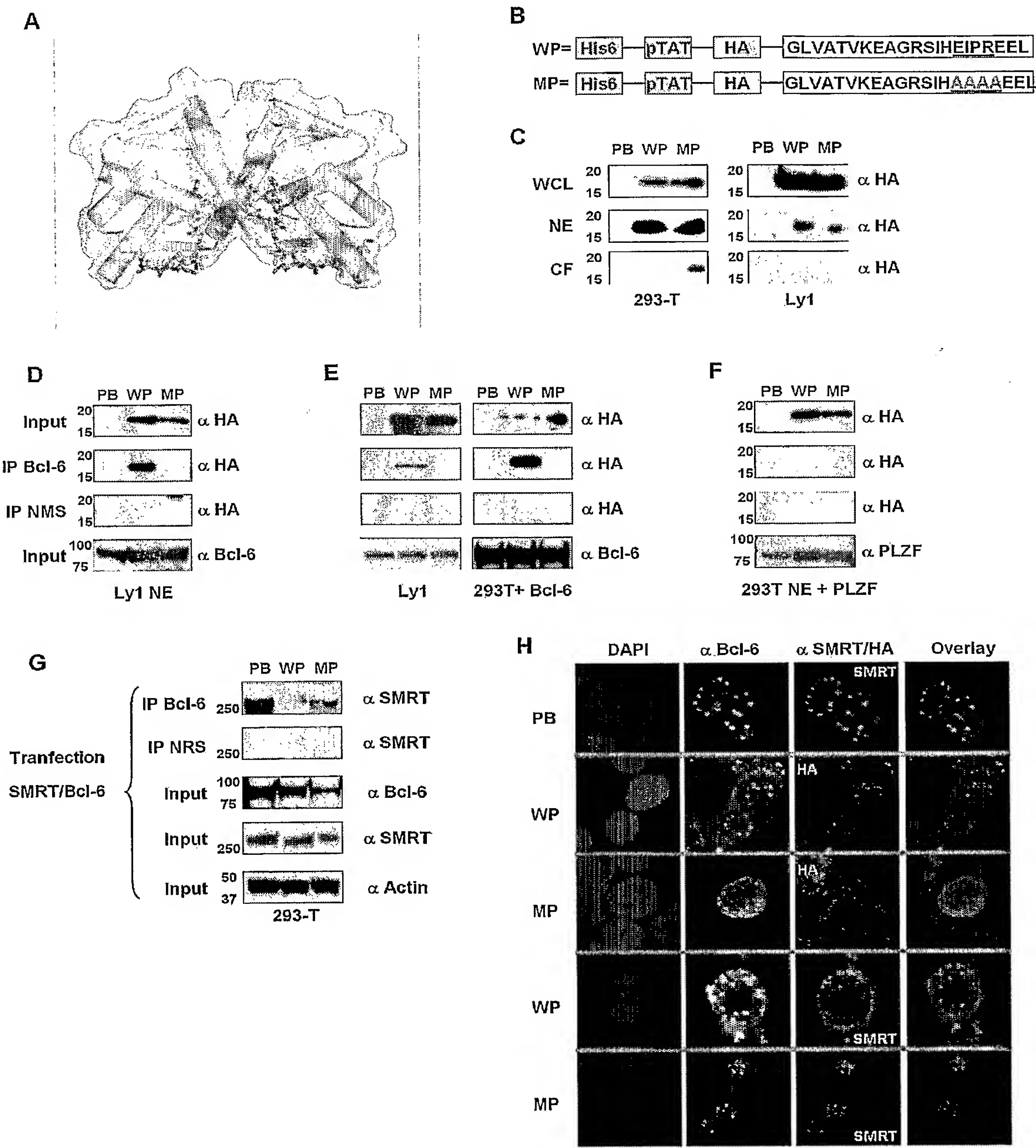
Overlay



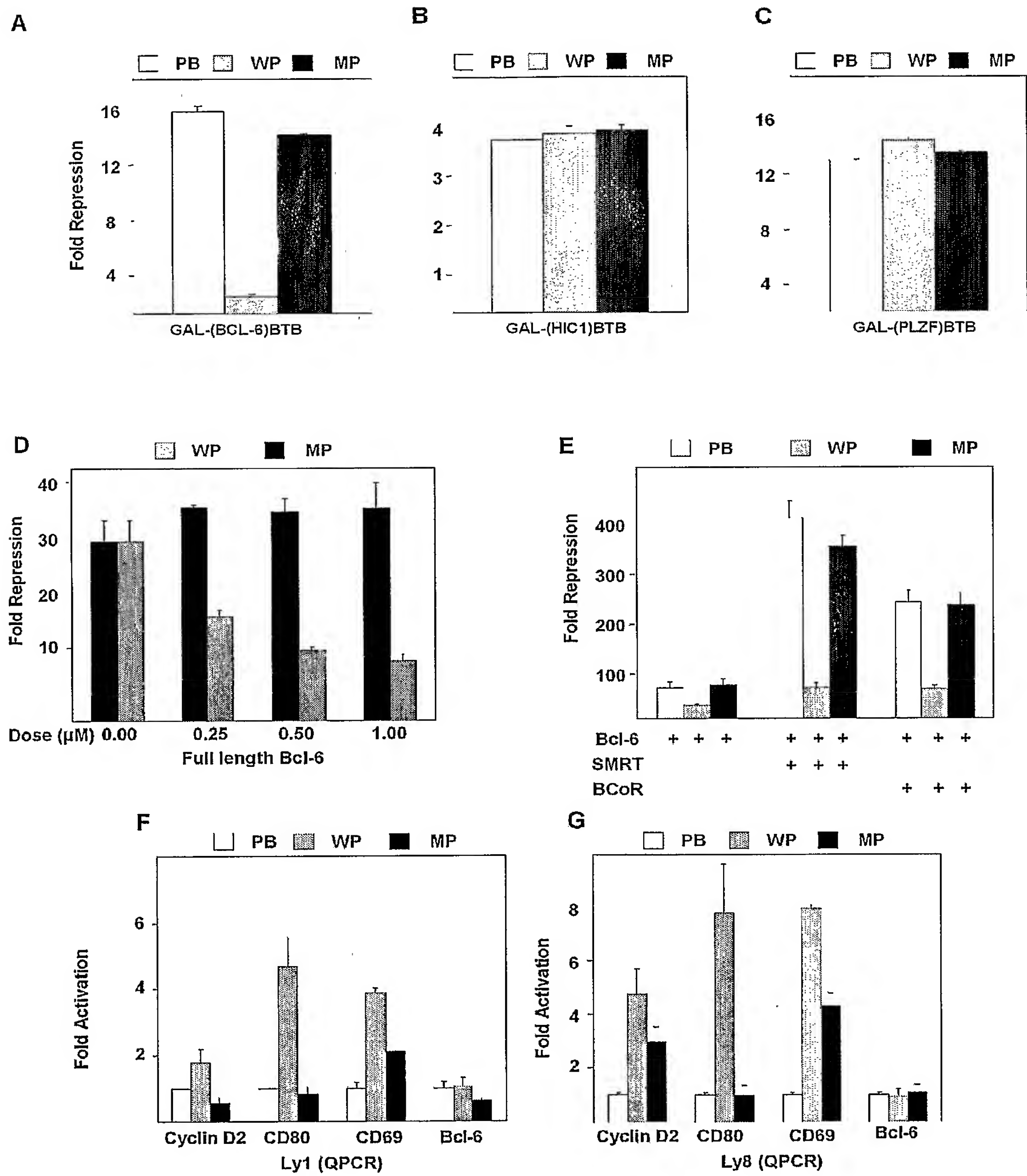
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FIG. 6



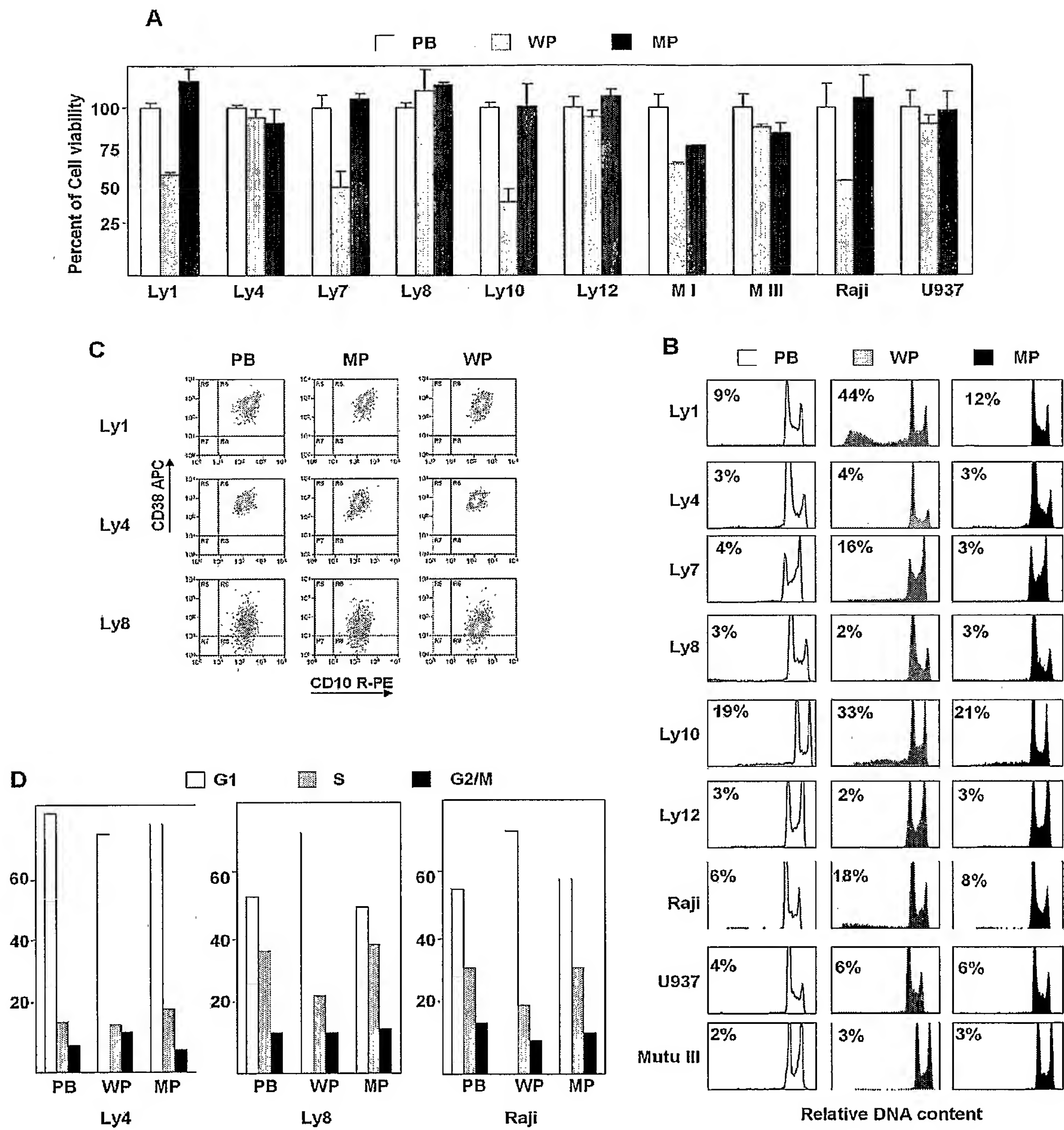
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FIG. 7



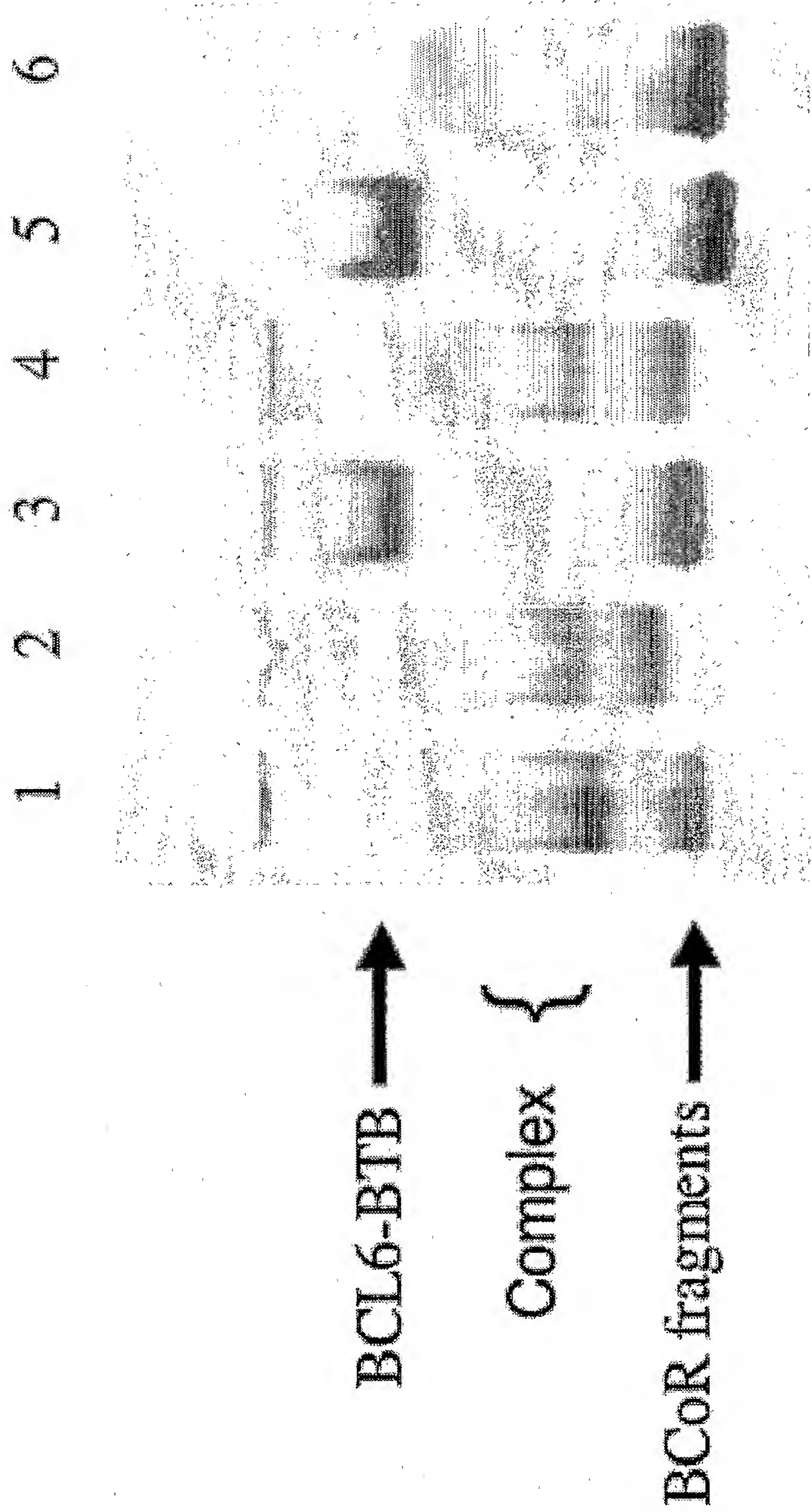
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FIG. 8



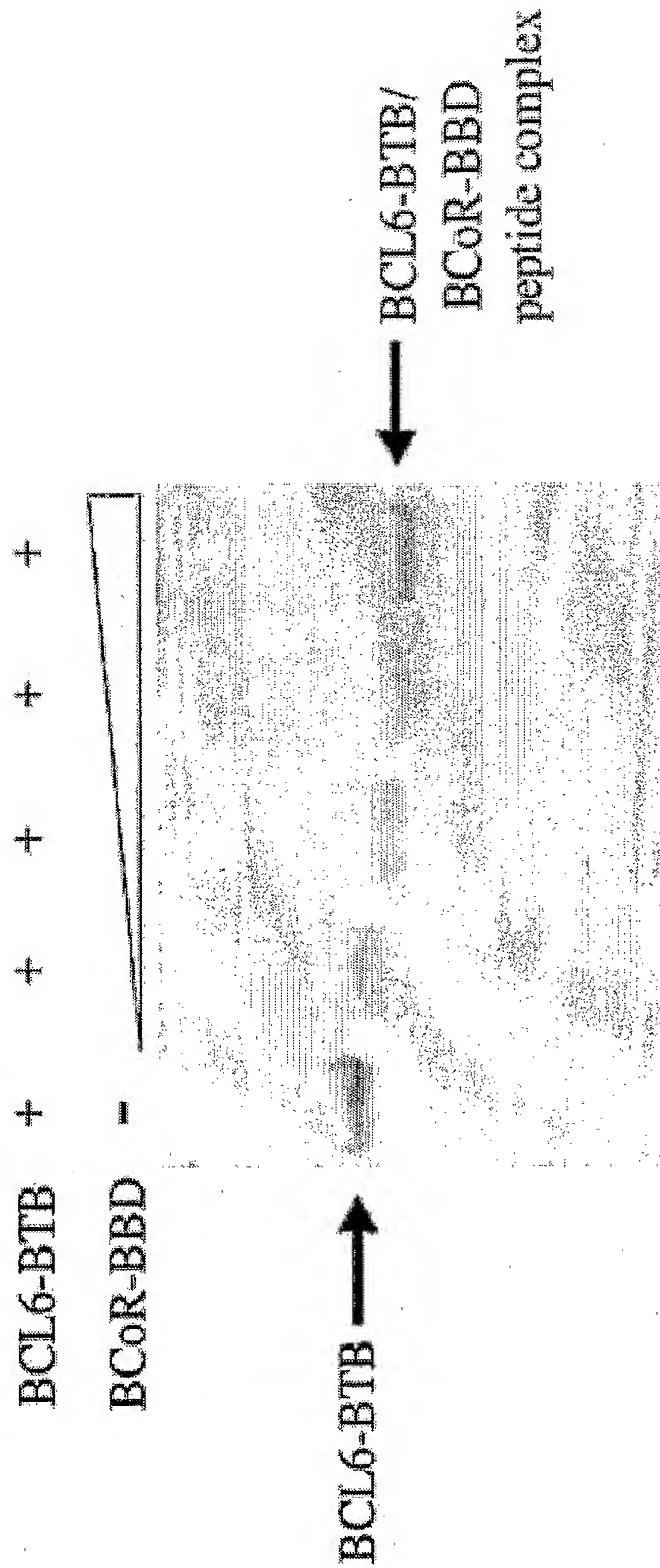
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FIG. 10



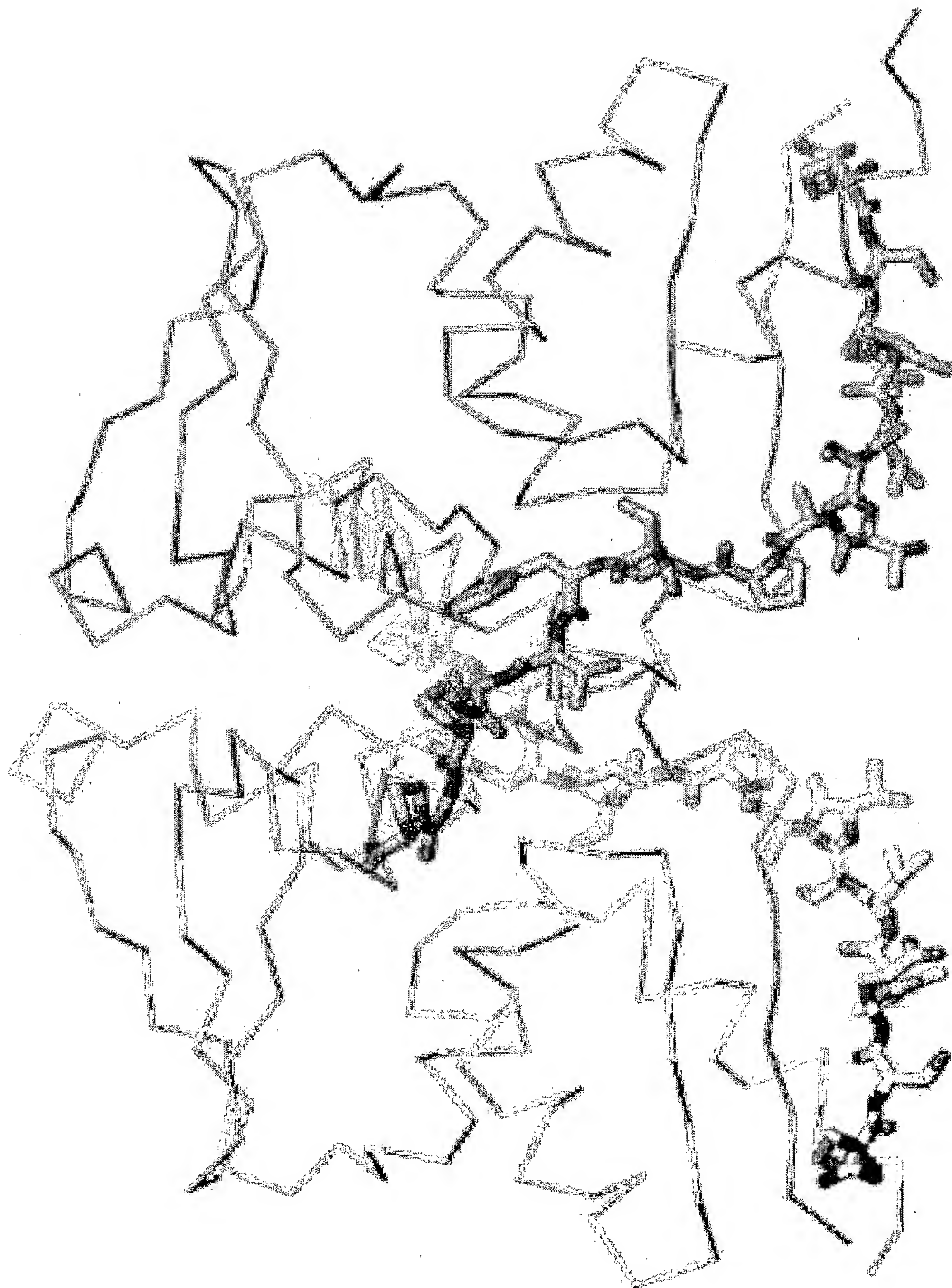
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FIG. 11



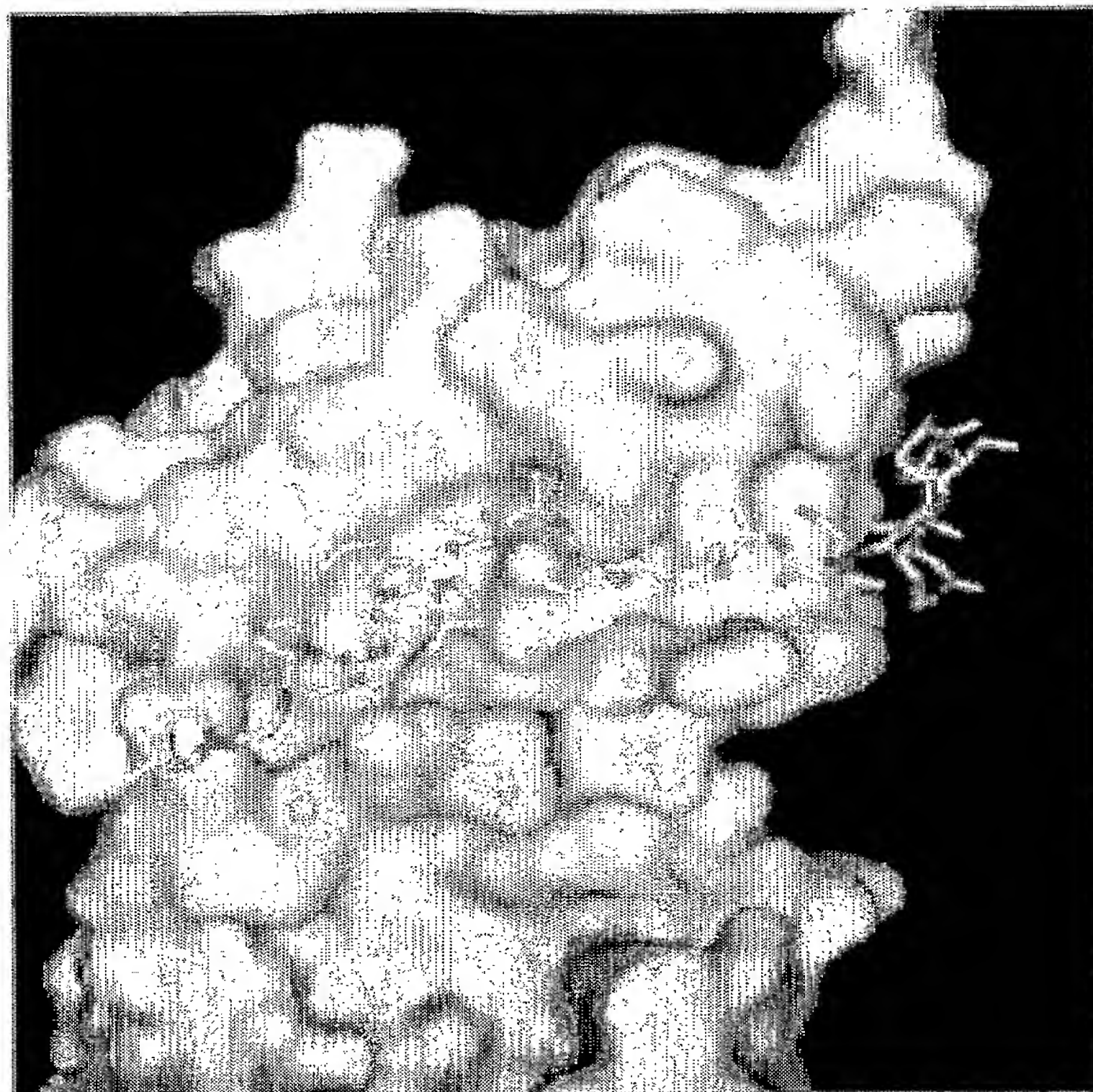
12/16 FIG. 12



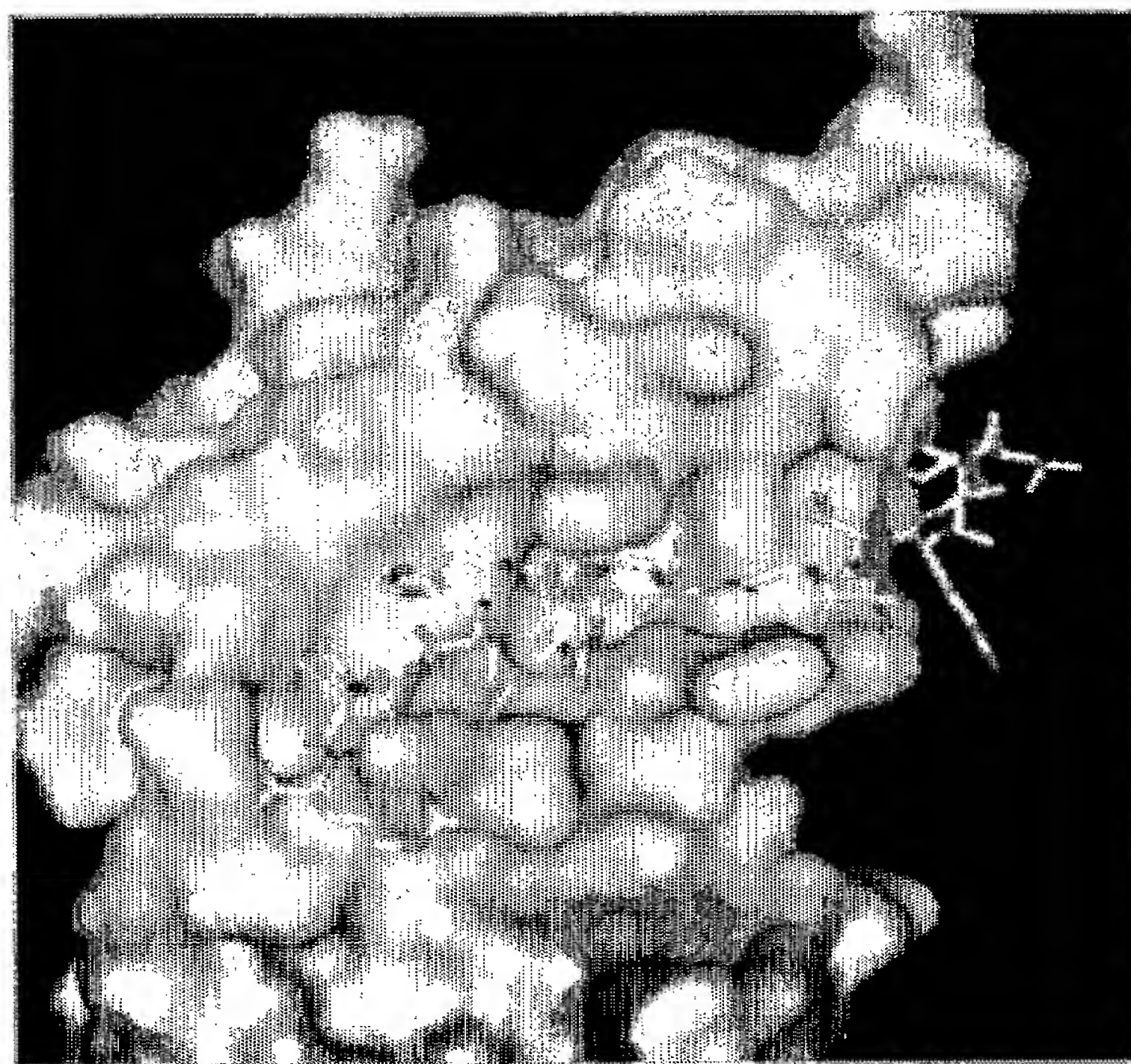
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FIG. 13



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FIG. 14

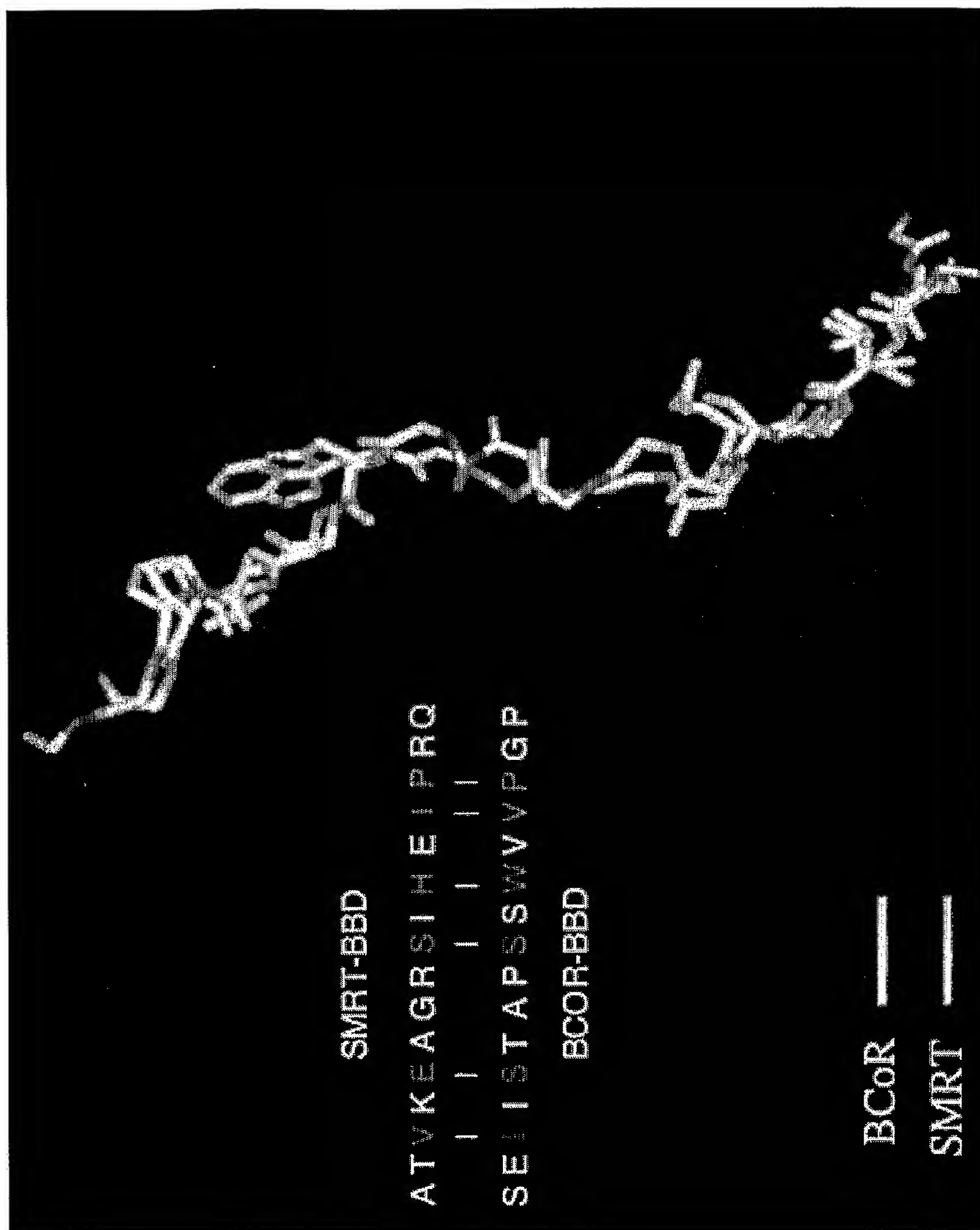


BCoR



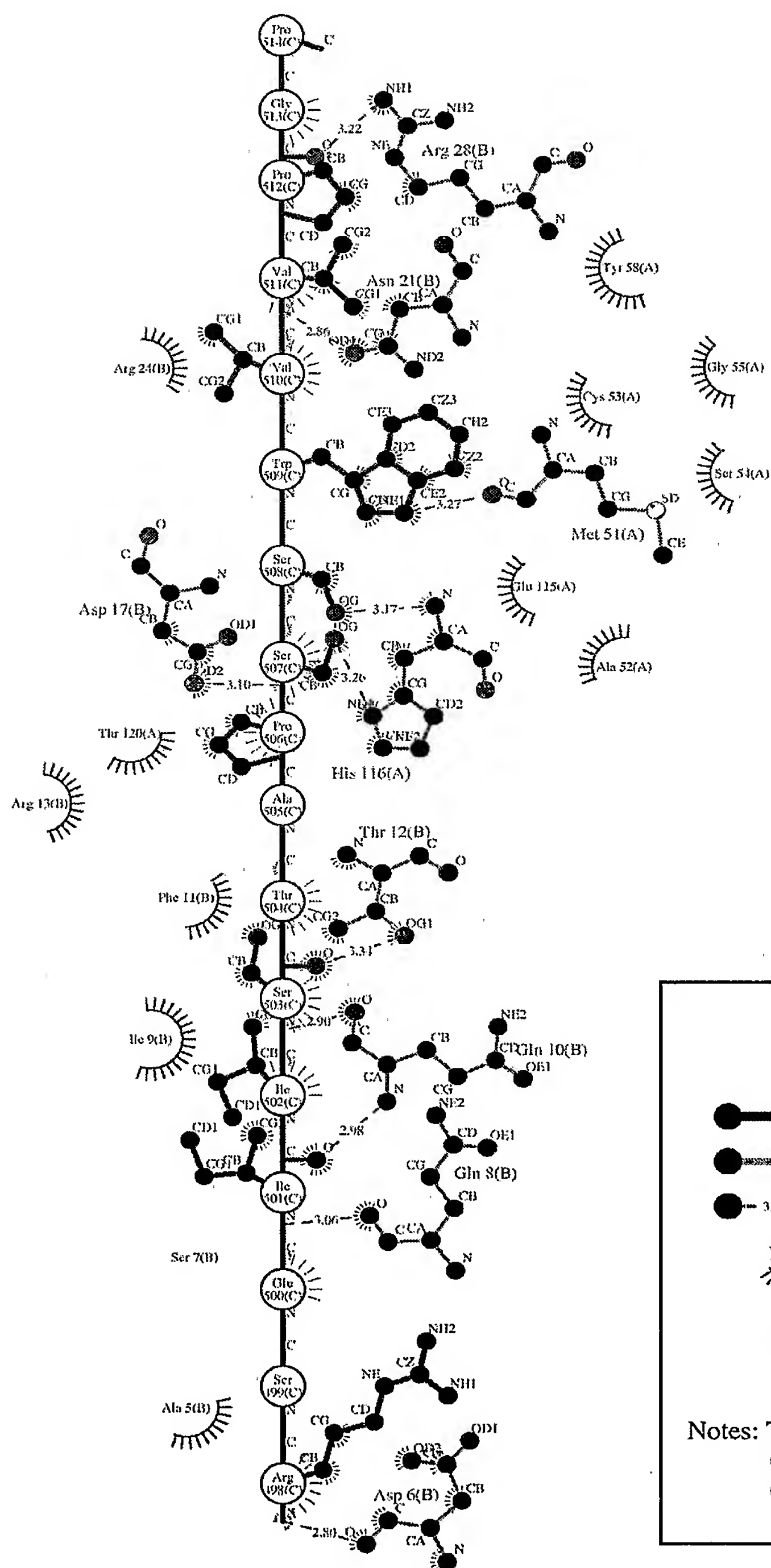
SMRT

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FIG. 16



Key

- BCoR covalent bonds (side chains)
- BCL6 covalent bonds
- Hydrogen bond and its length (Å)
- BCL6 residues involved in hydrophobic contact(s)
- Corresponding BCoR atoms involved in hydrophobic contact(s)

Notes: The BCoR mainchain is represented schematically
 Chains A and B are BCL6 BTB domain dimer
 Chain C is BCoR BBD